

Fig.1

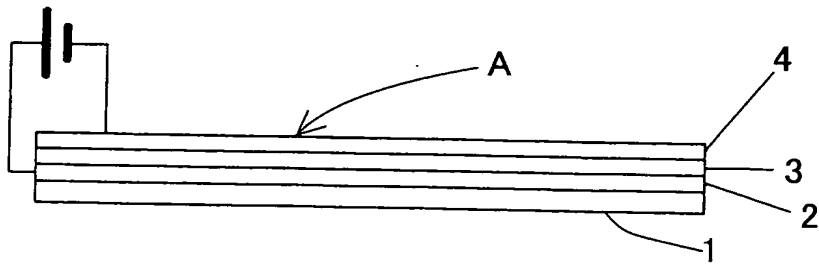


Fig.2

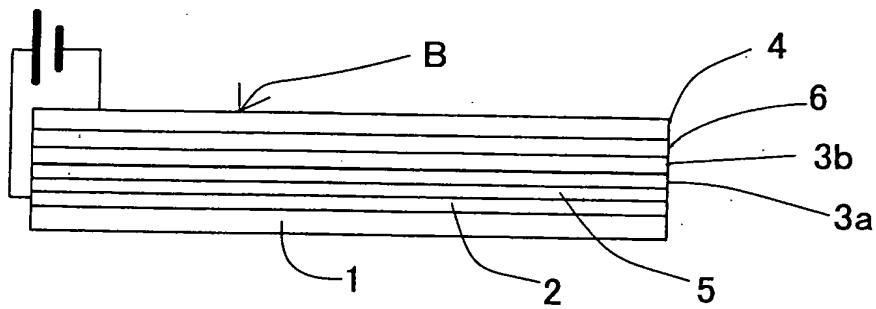


Fig.3

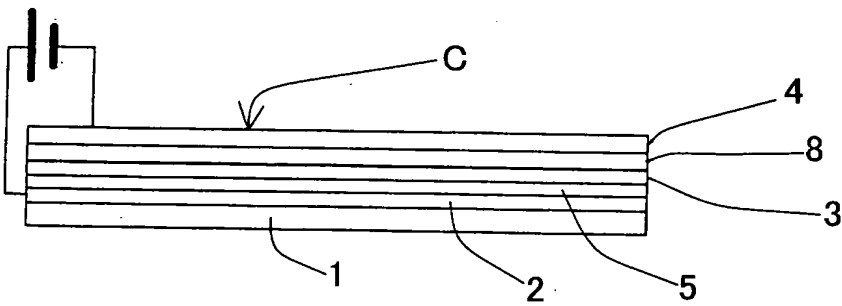
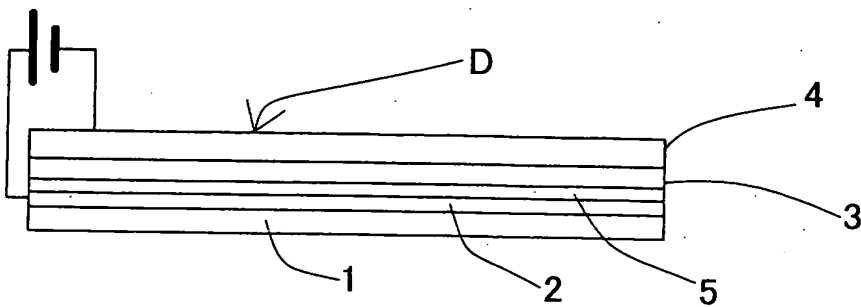
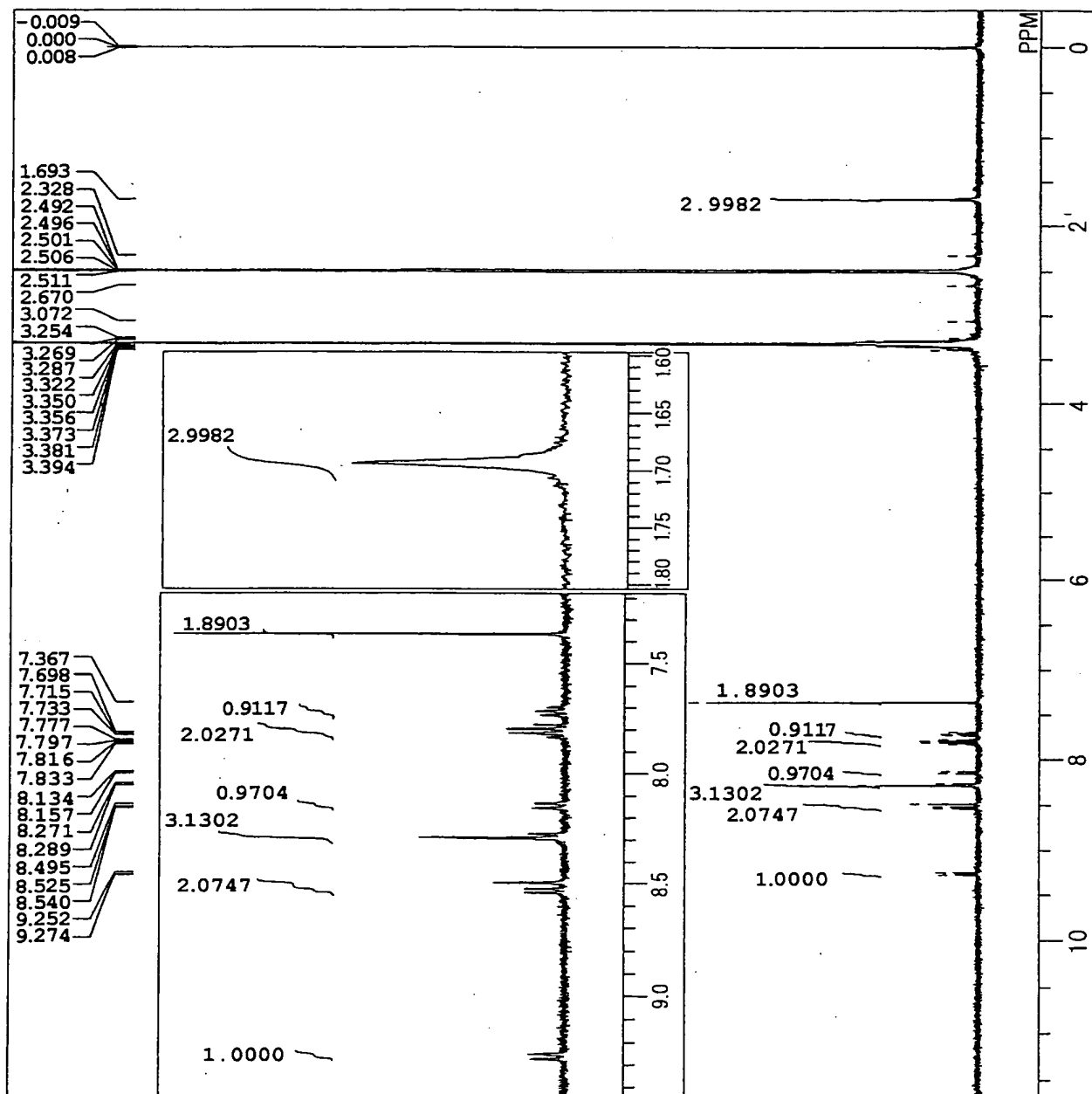


Fig.4



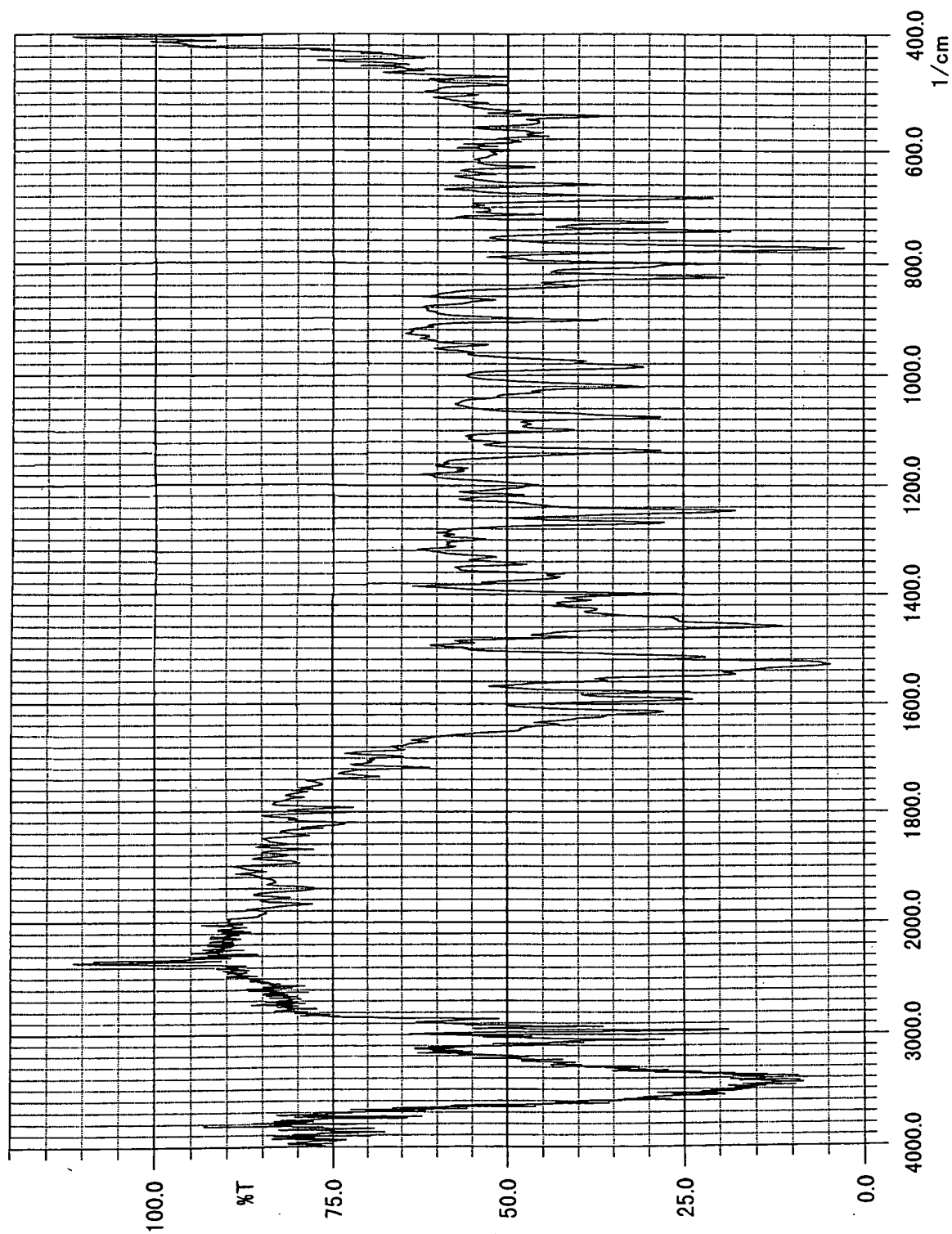
10/549481

Fig.5



10/549481

Fig.6



10/549481

Fig.7

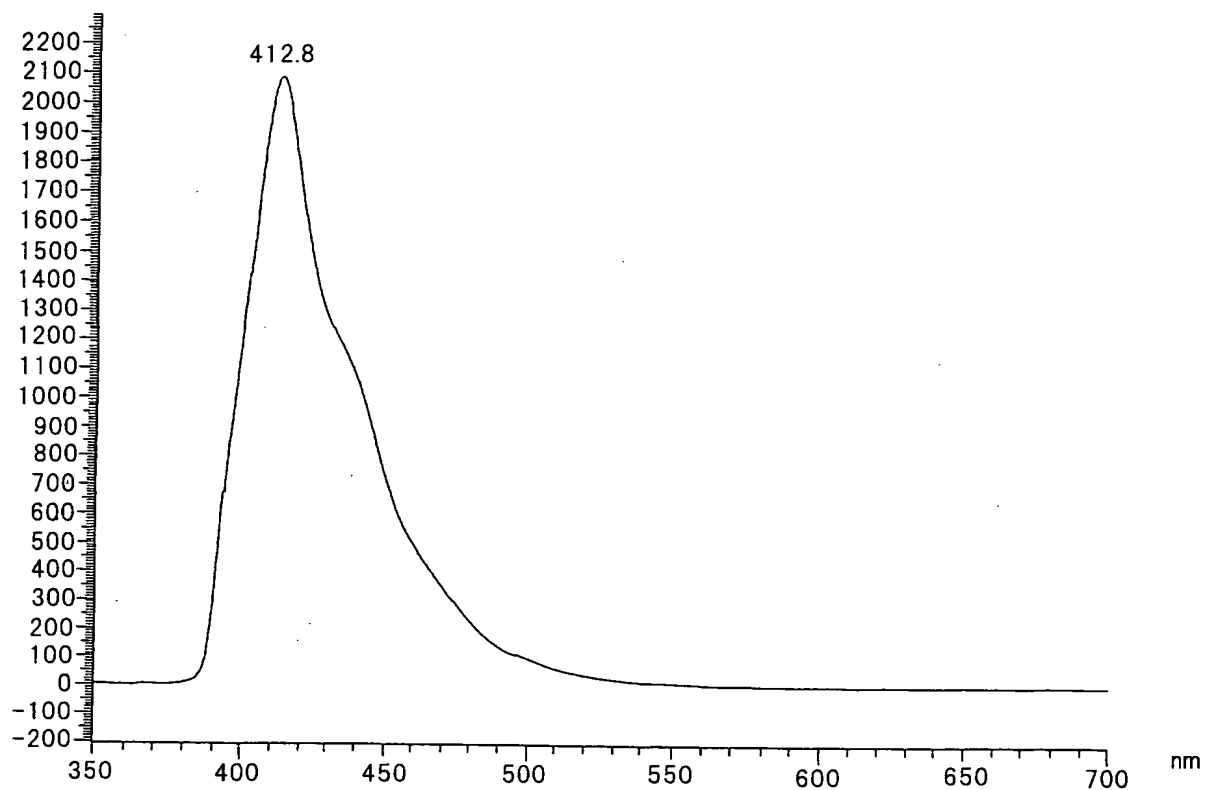


Fig.8

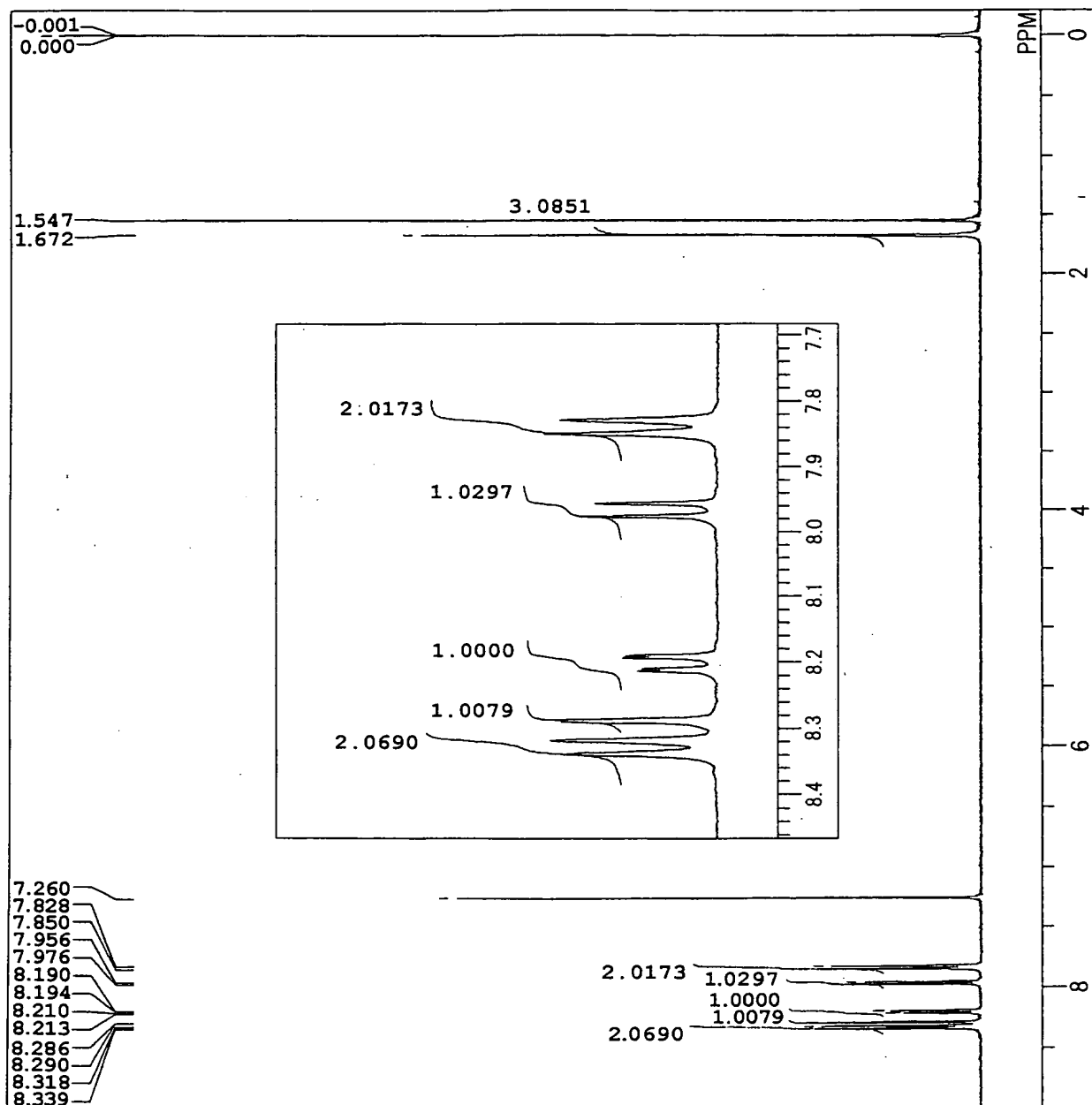


Fig.9

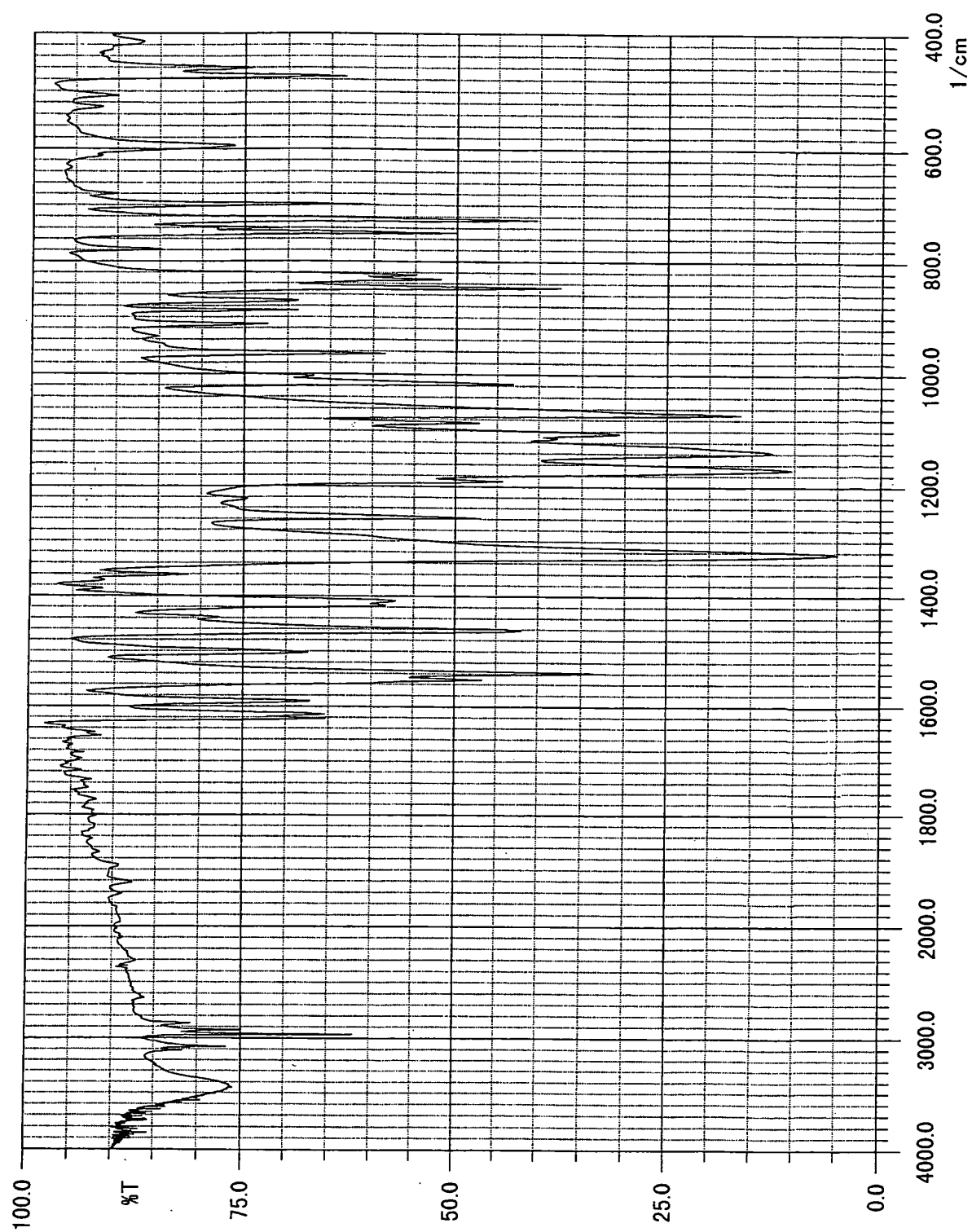


Fig.10

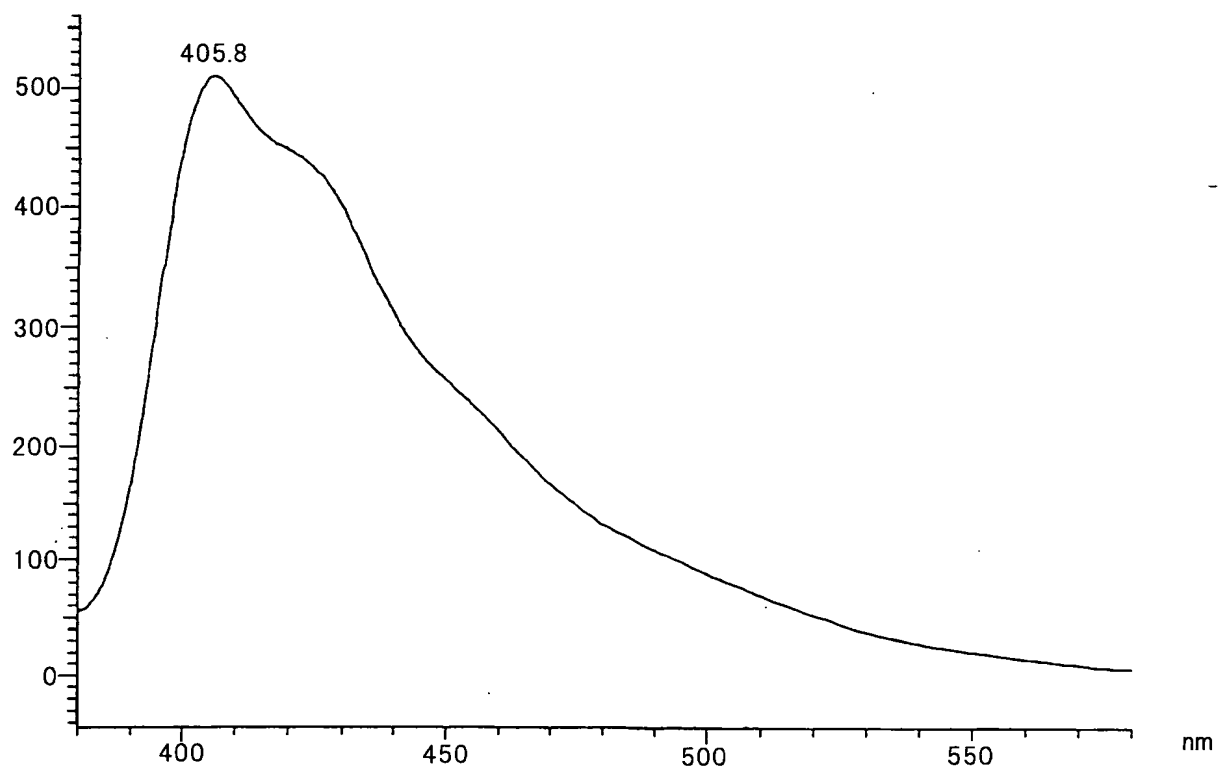
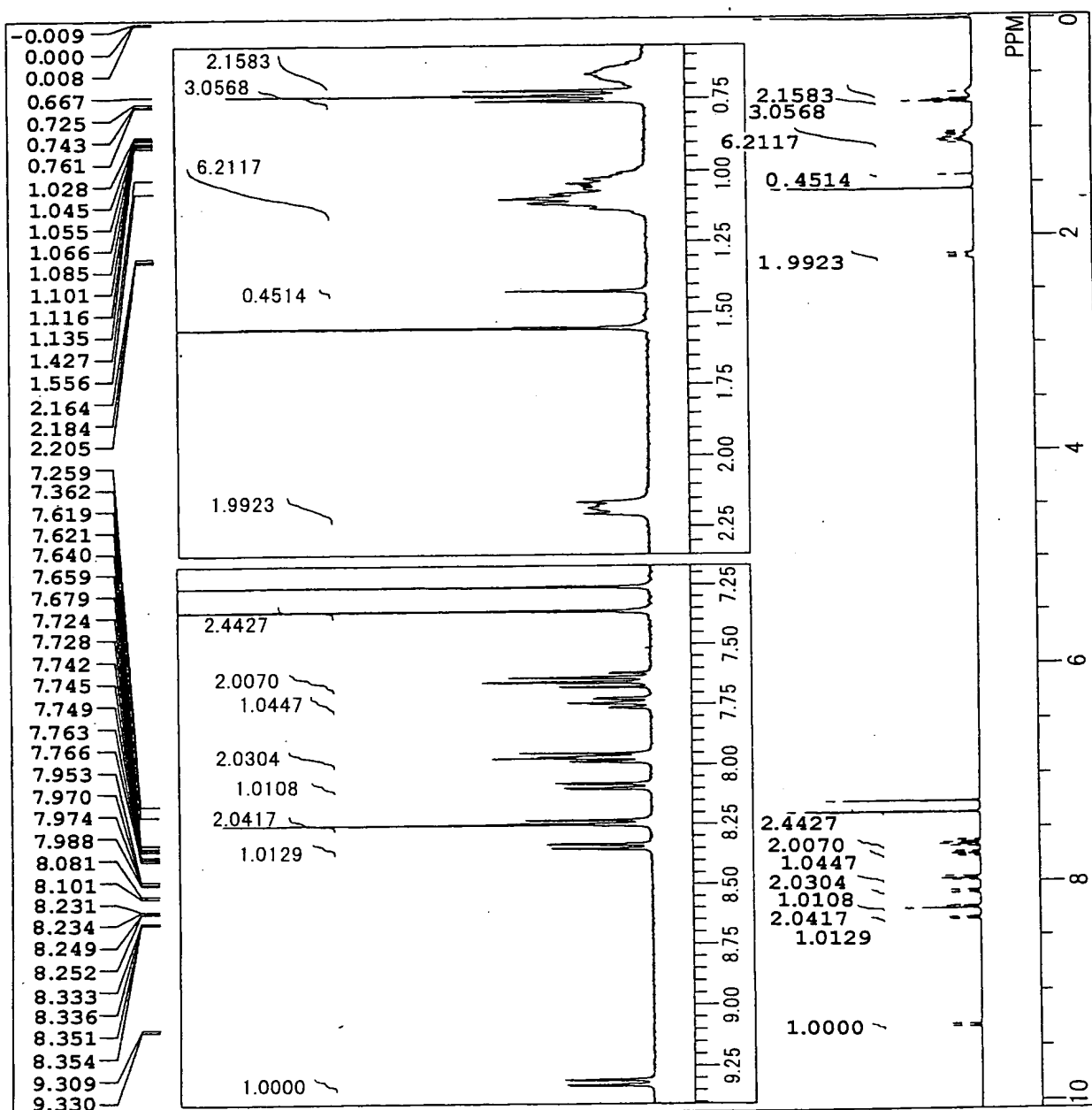


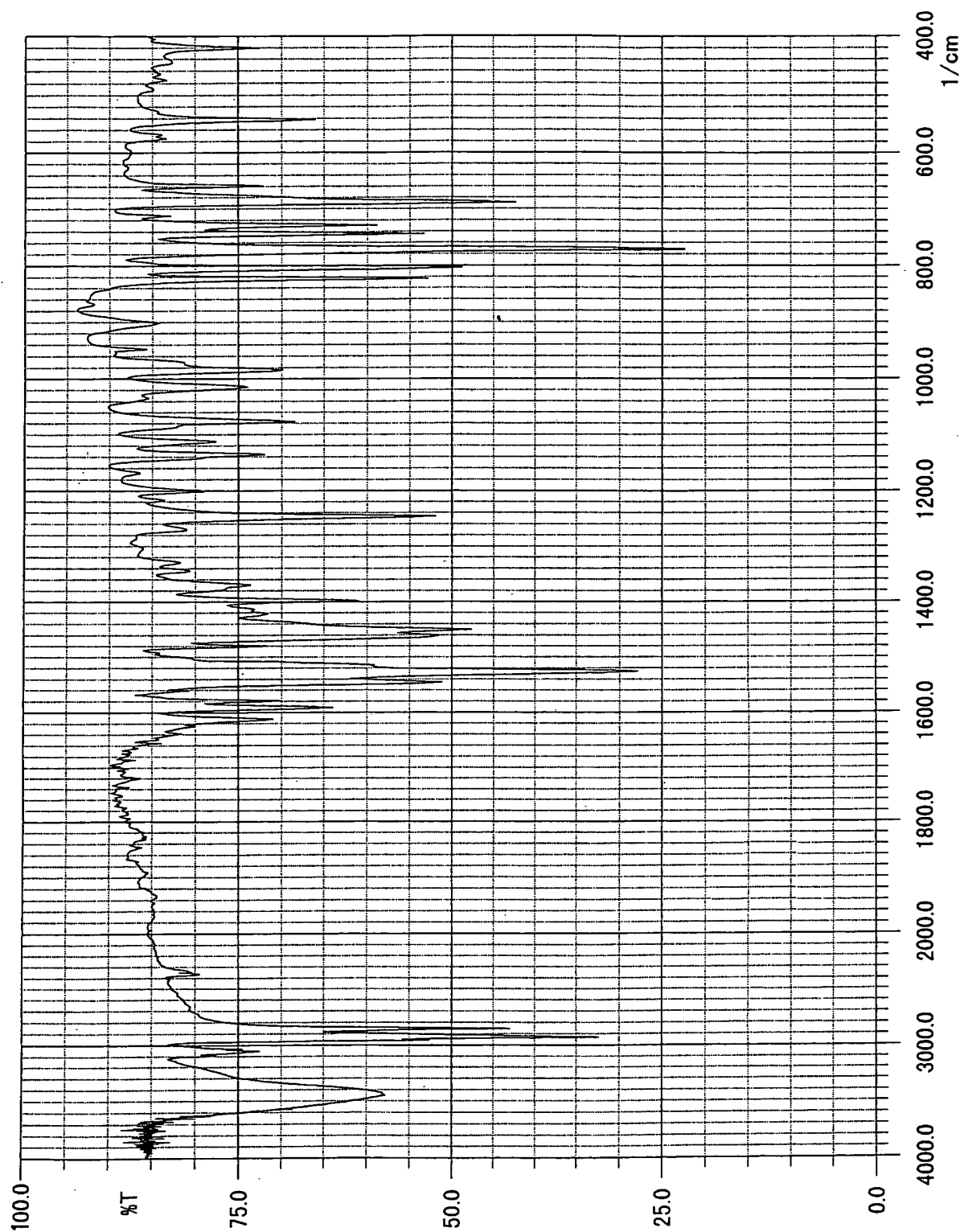
Fig. 11





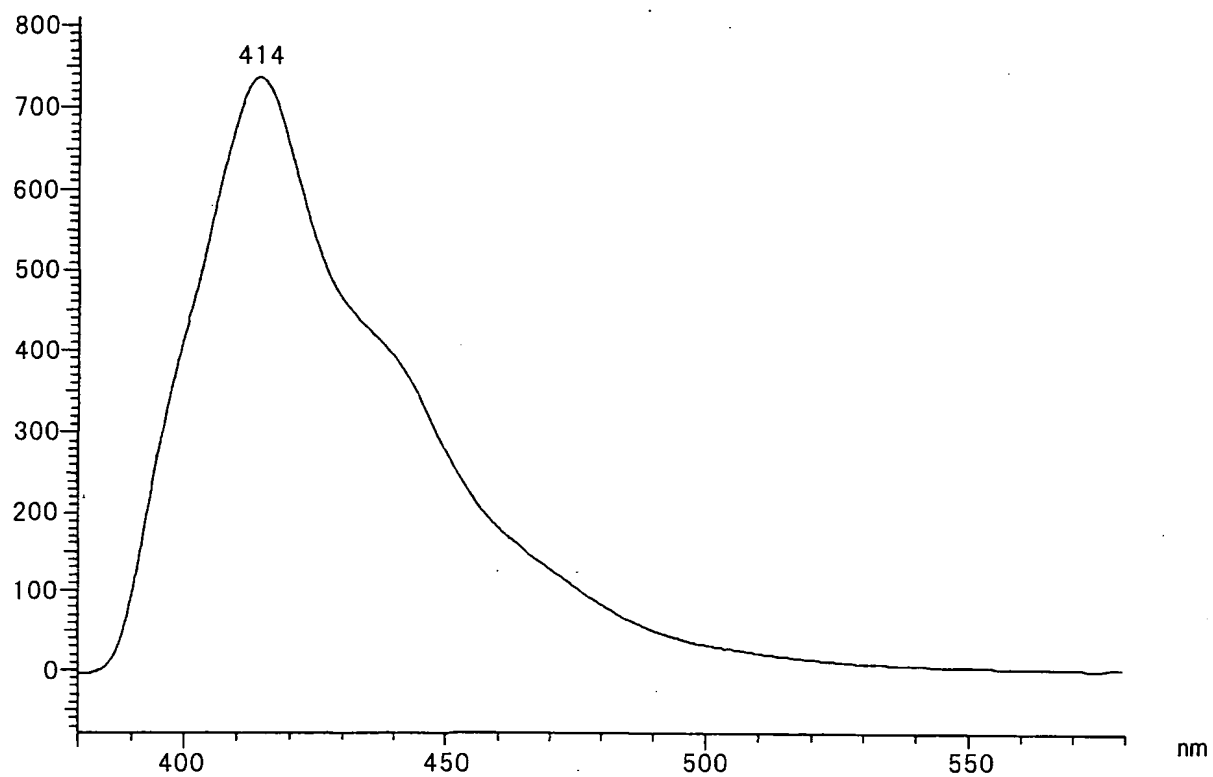
10/549481

Fig.12



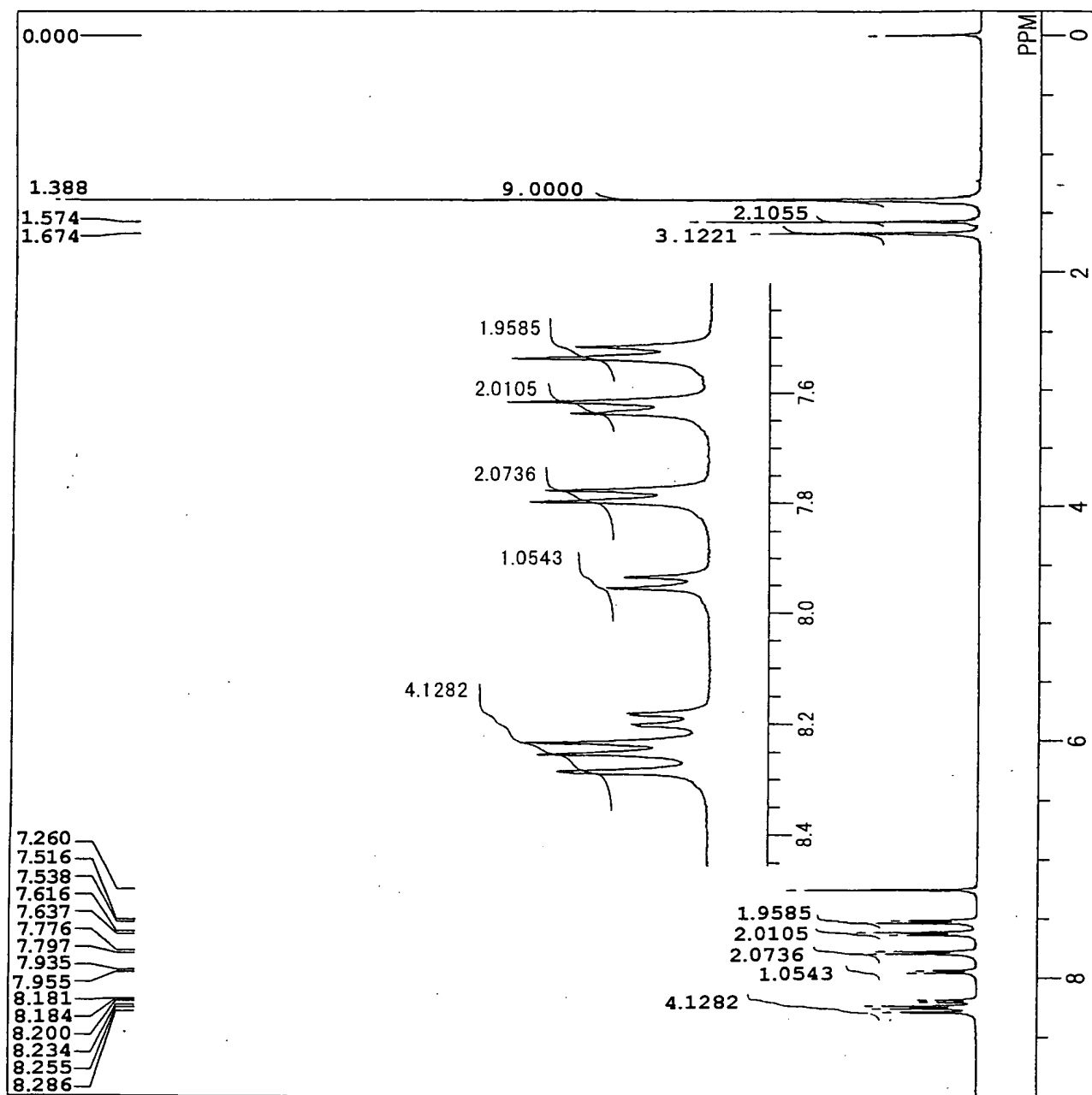
10/549481

Fig.13



10/549481

Fig.14



10/549481

Fig.15

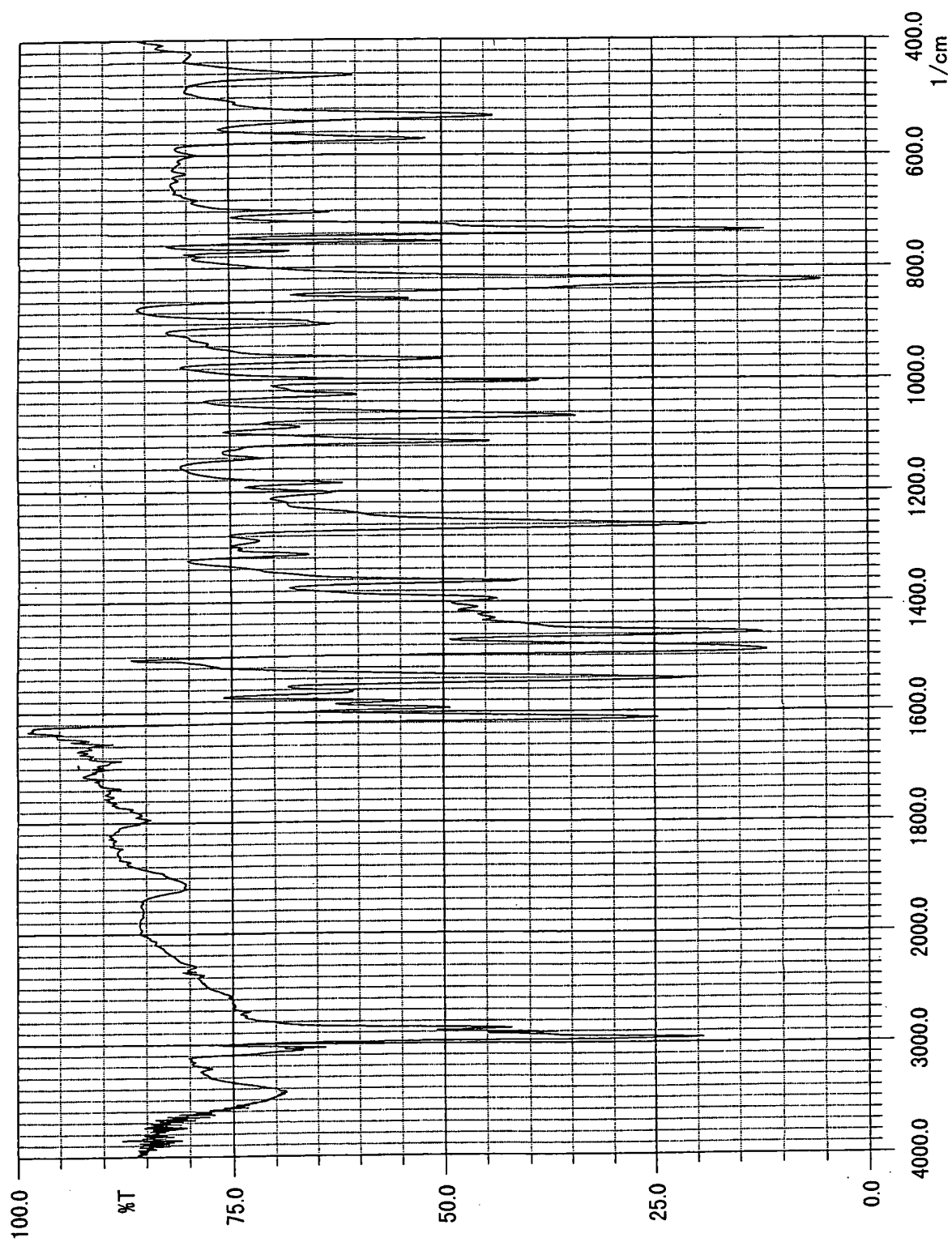


Fig.16

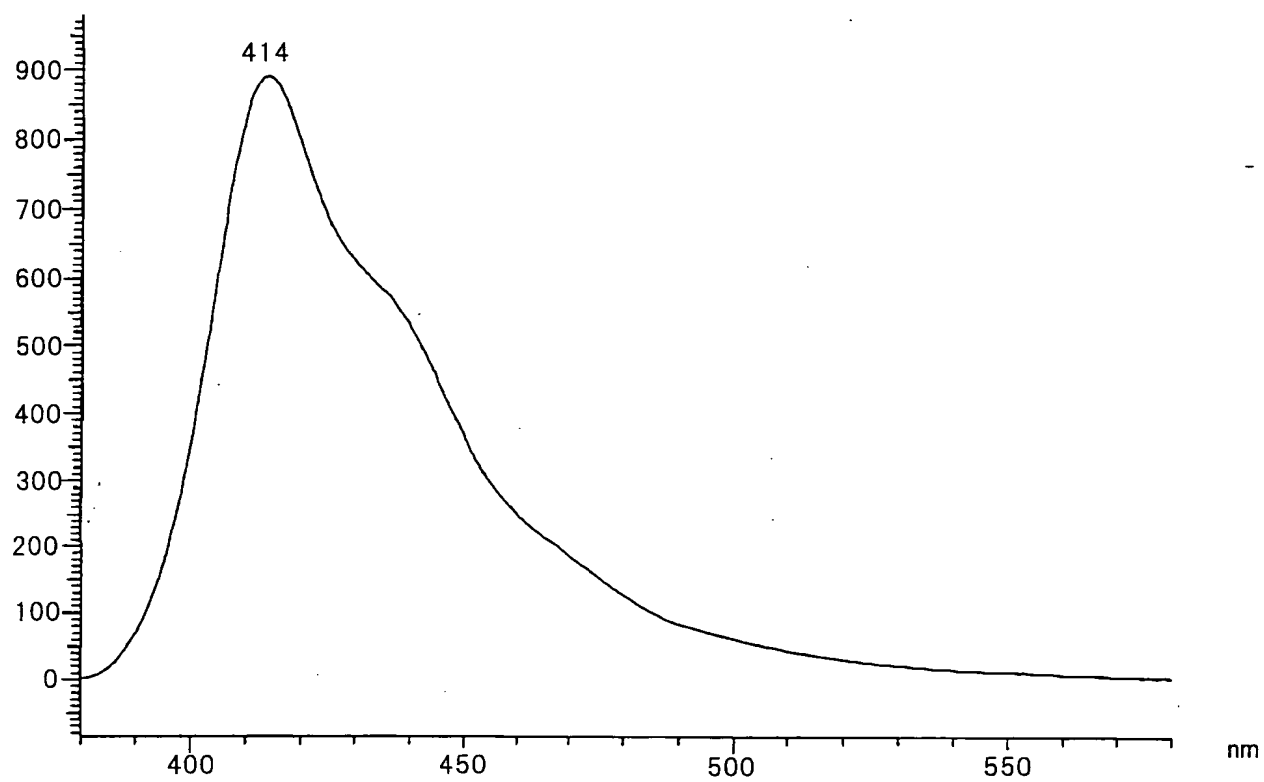
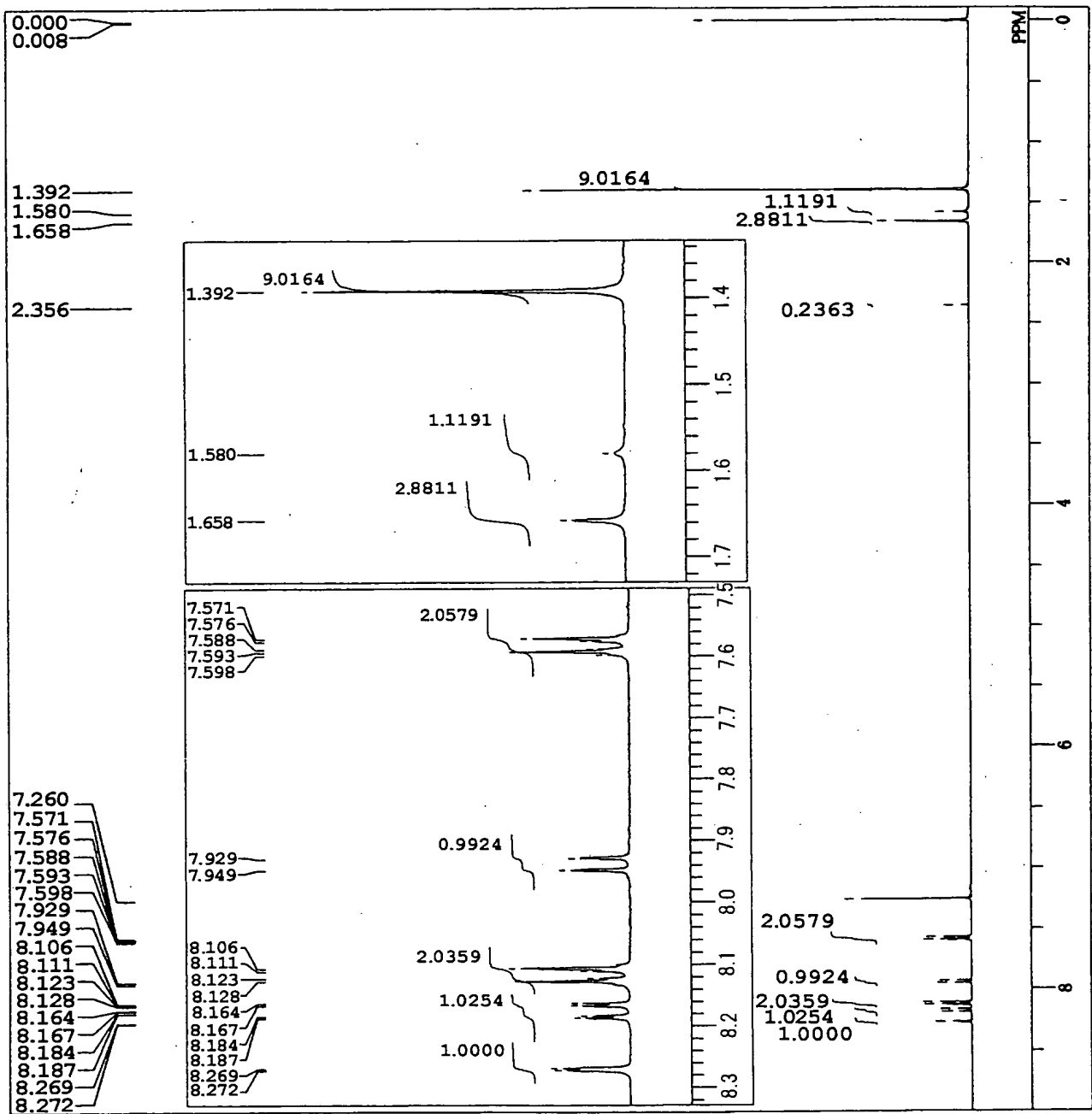


Fig.17



10/549481

Fig.18

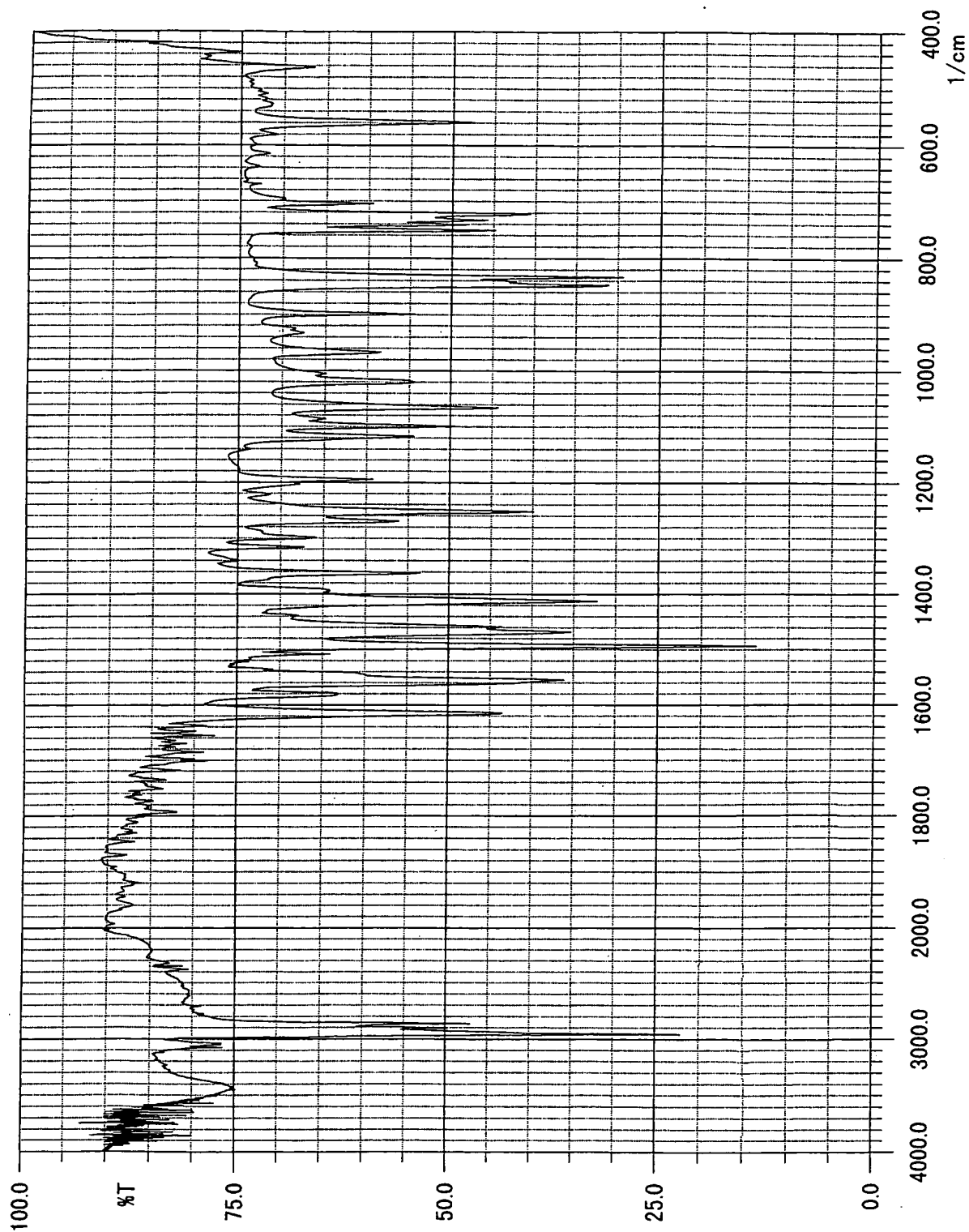


Fig.19

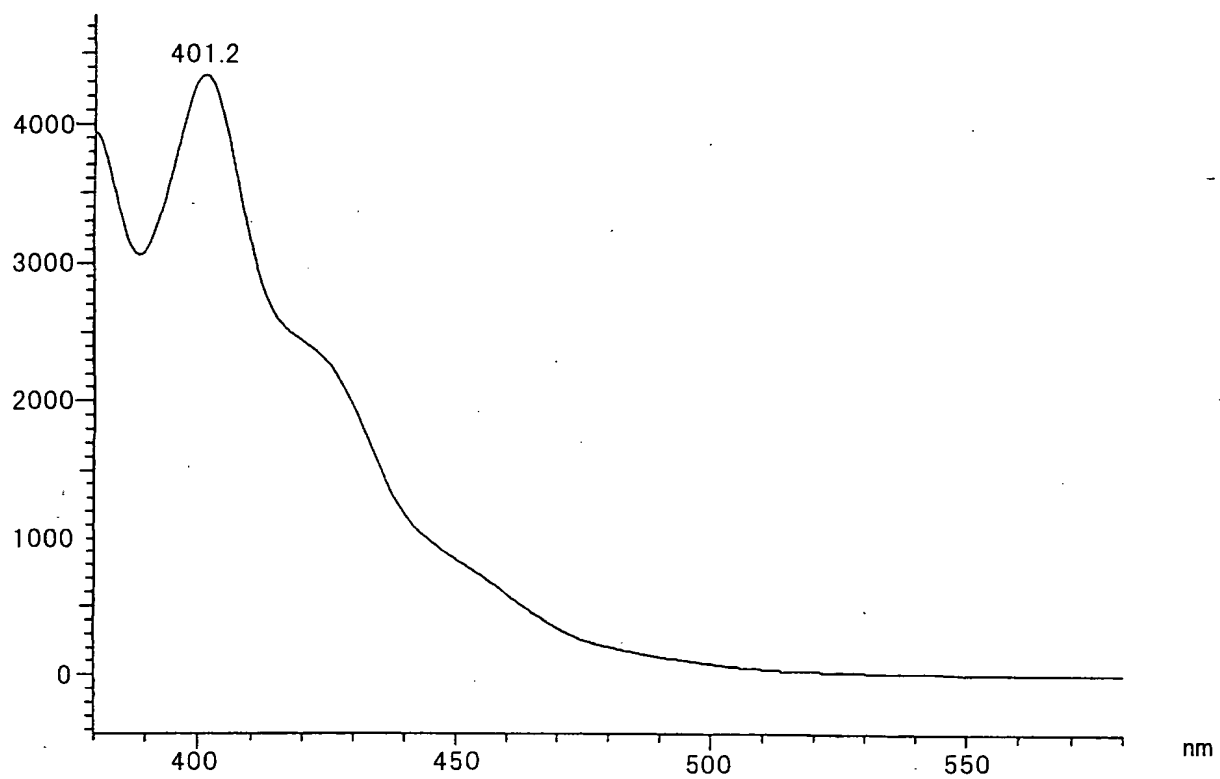
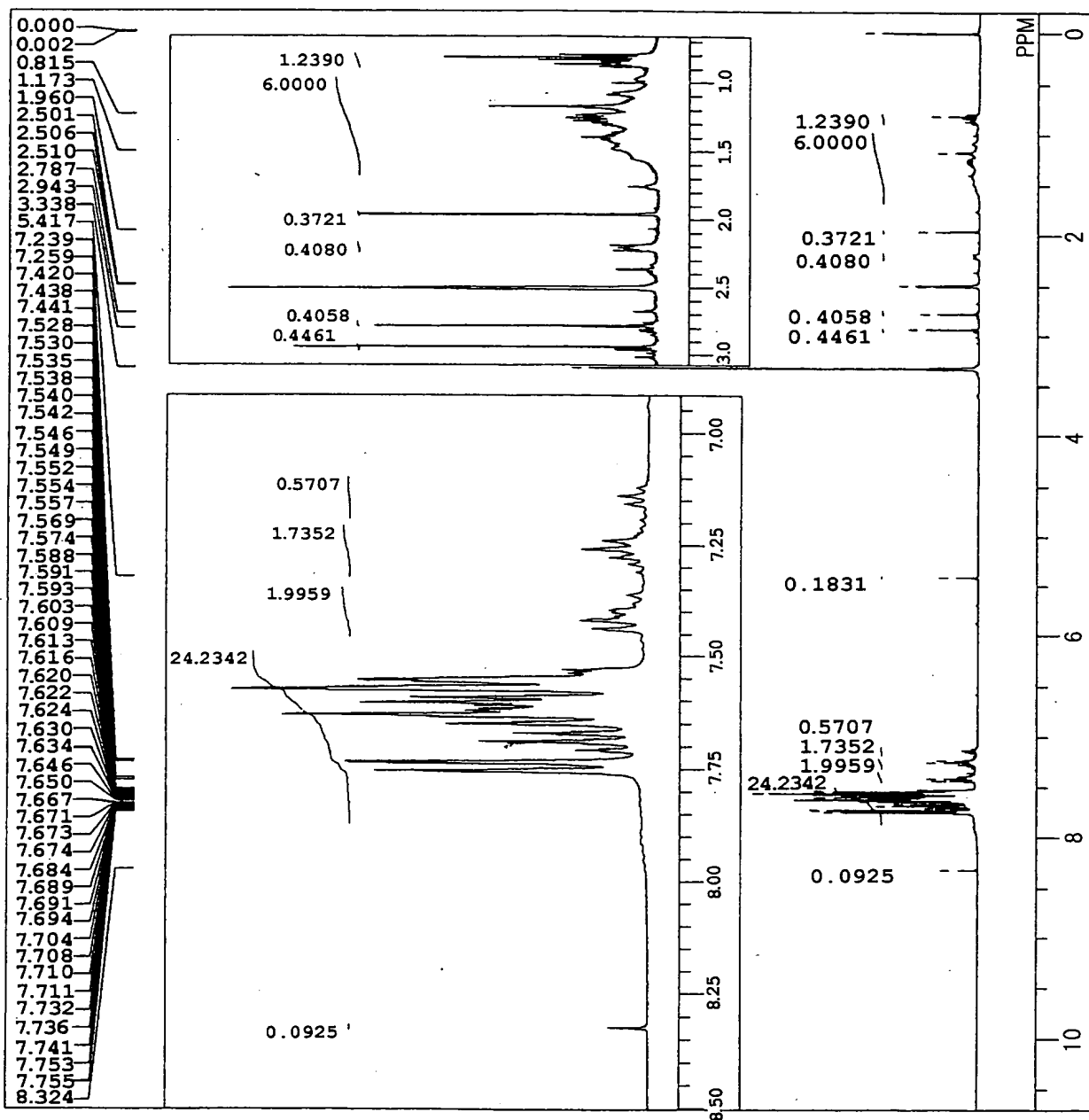




Fig.20



10/549481

Fig.21

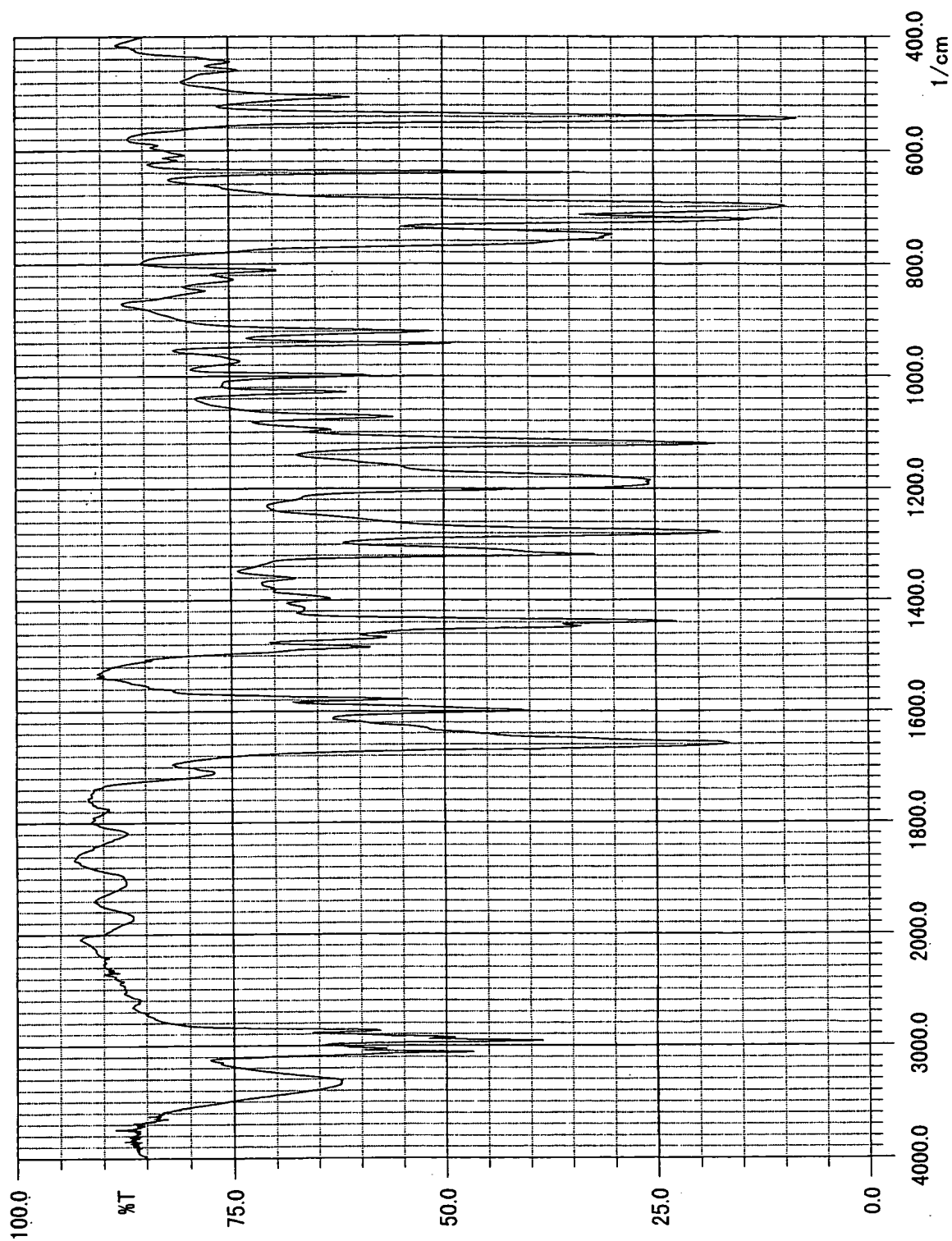
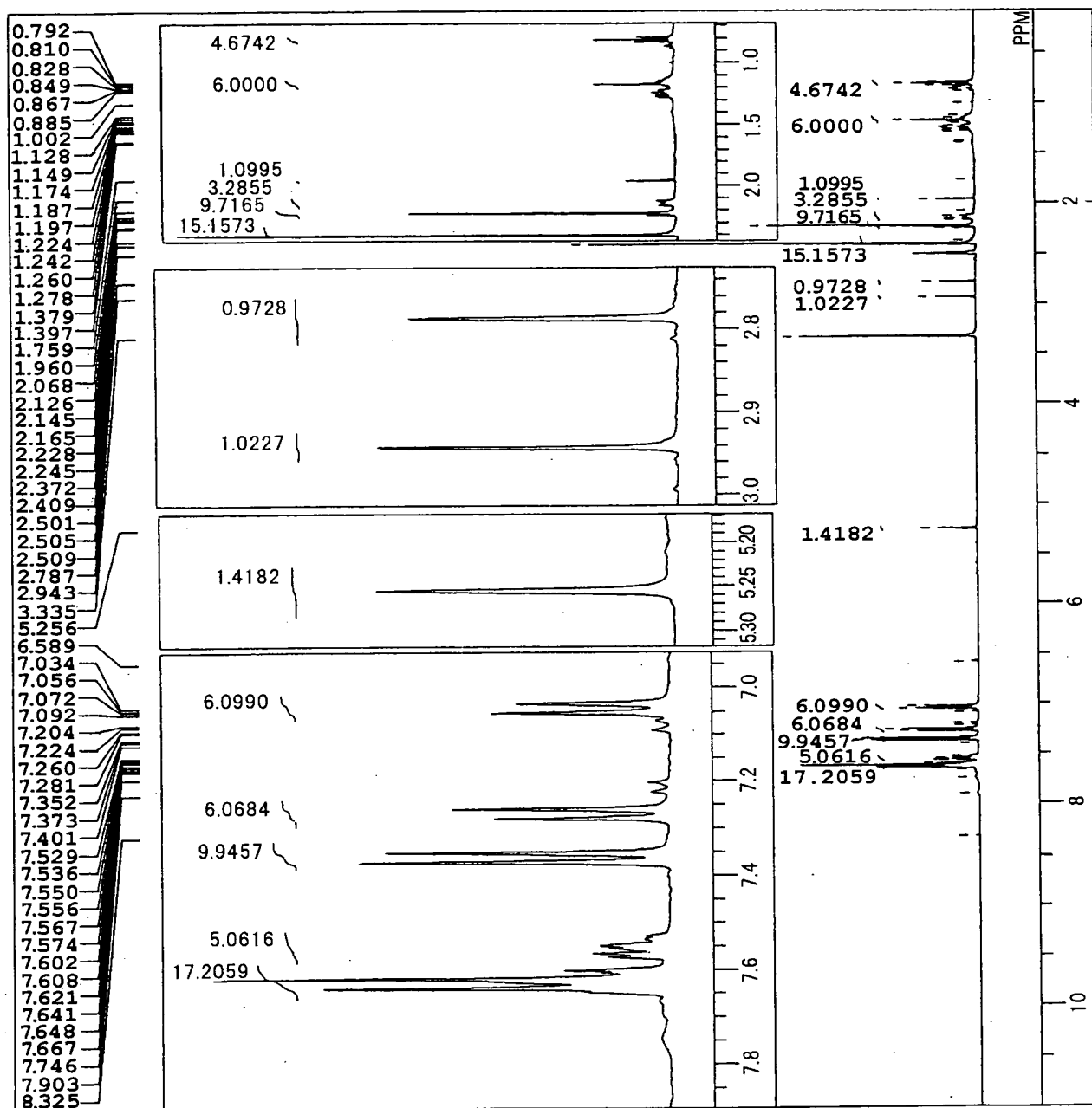


Fig.22



10/549481

Fig.23

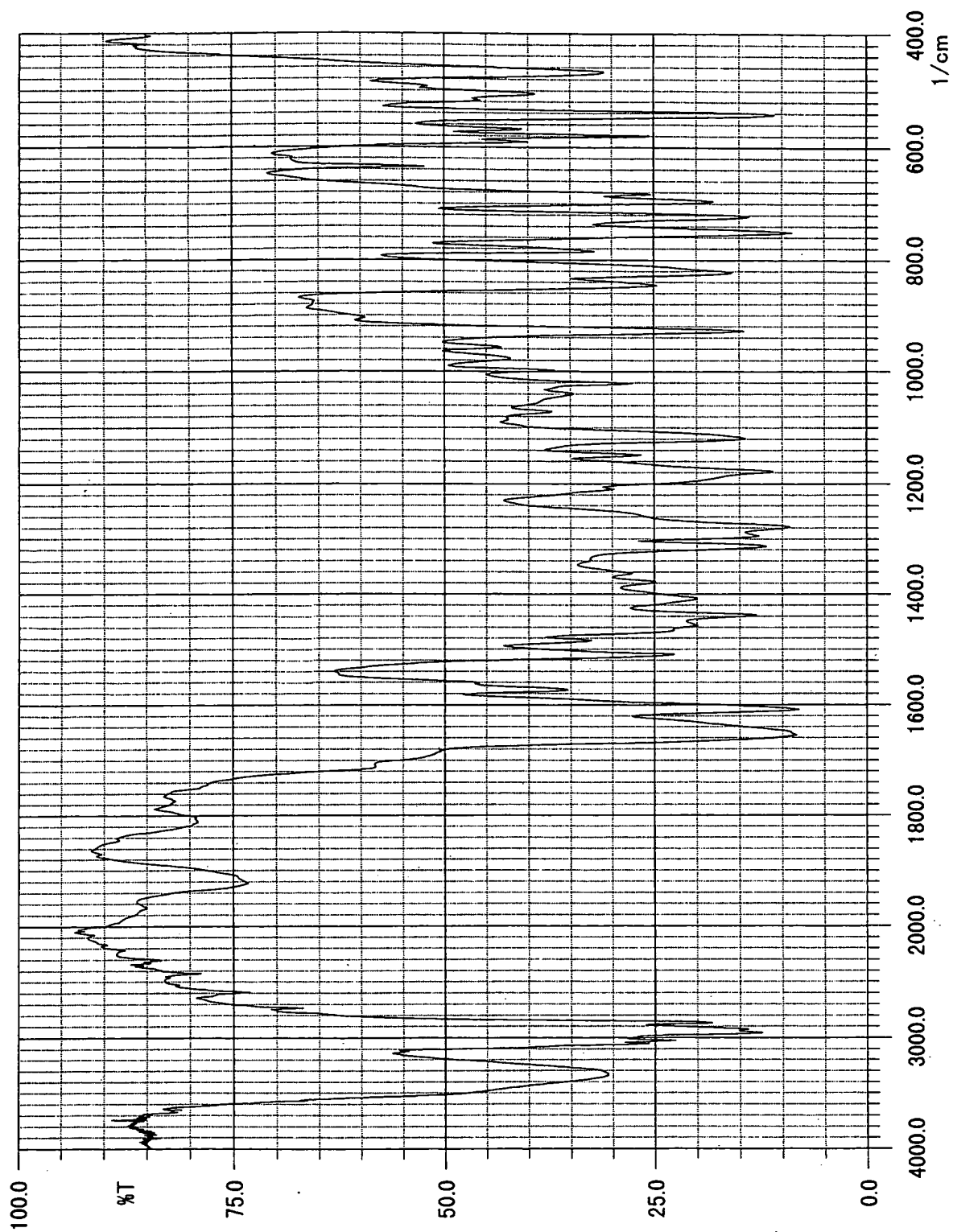


Fig.24

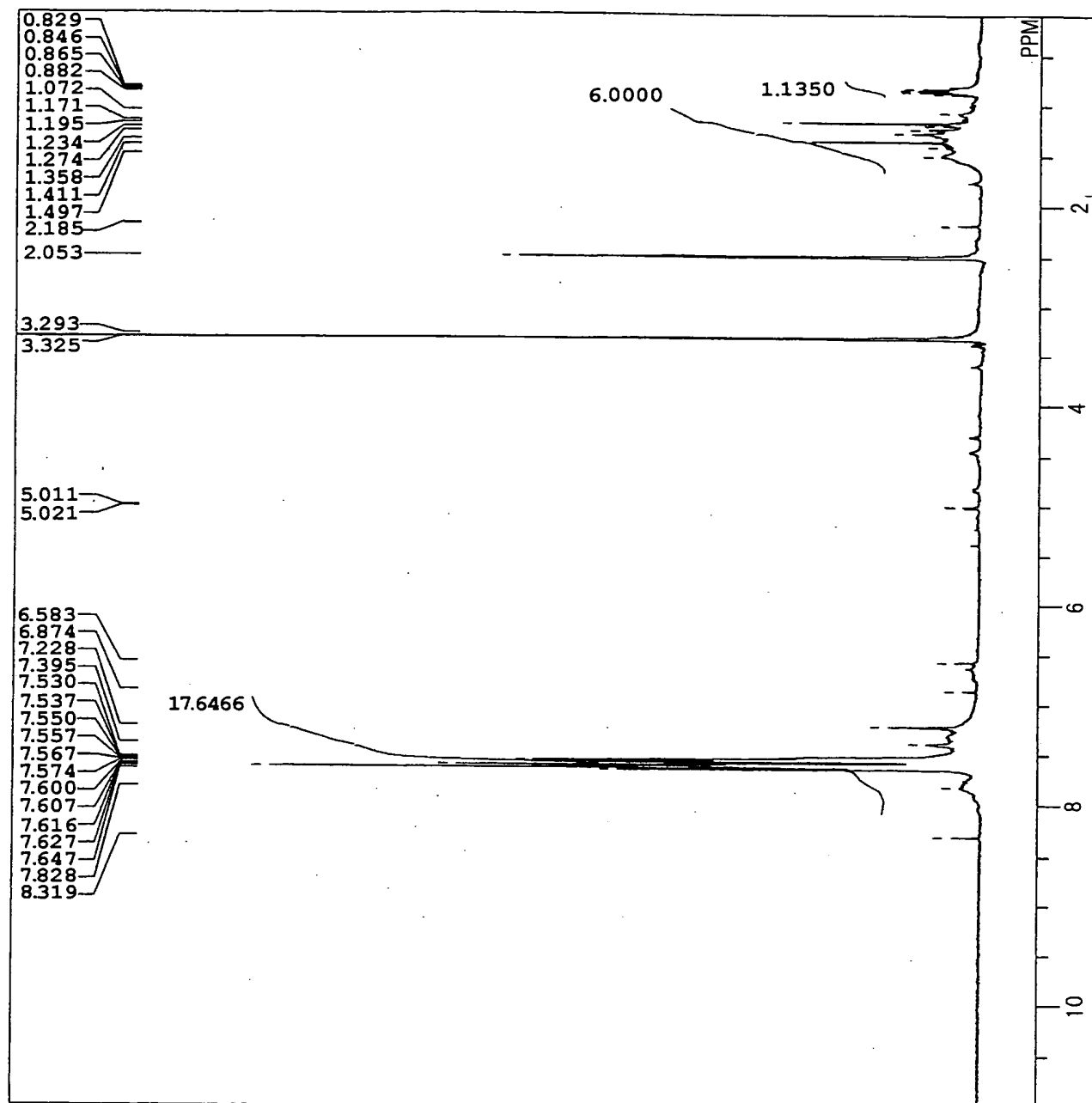


Fig.25

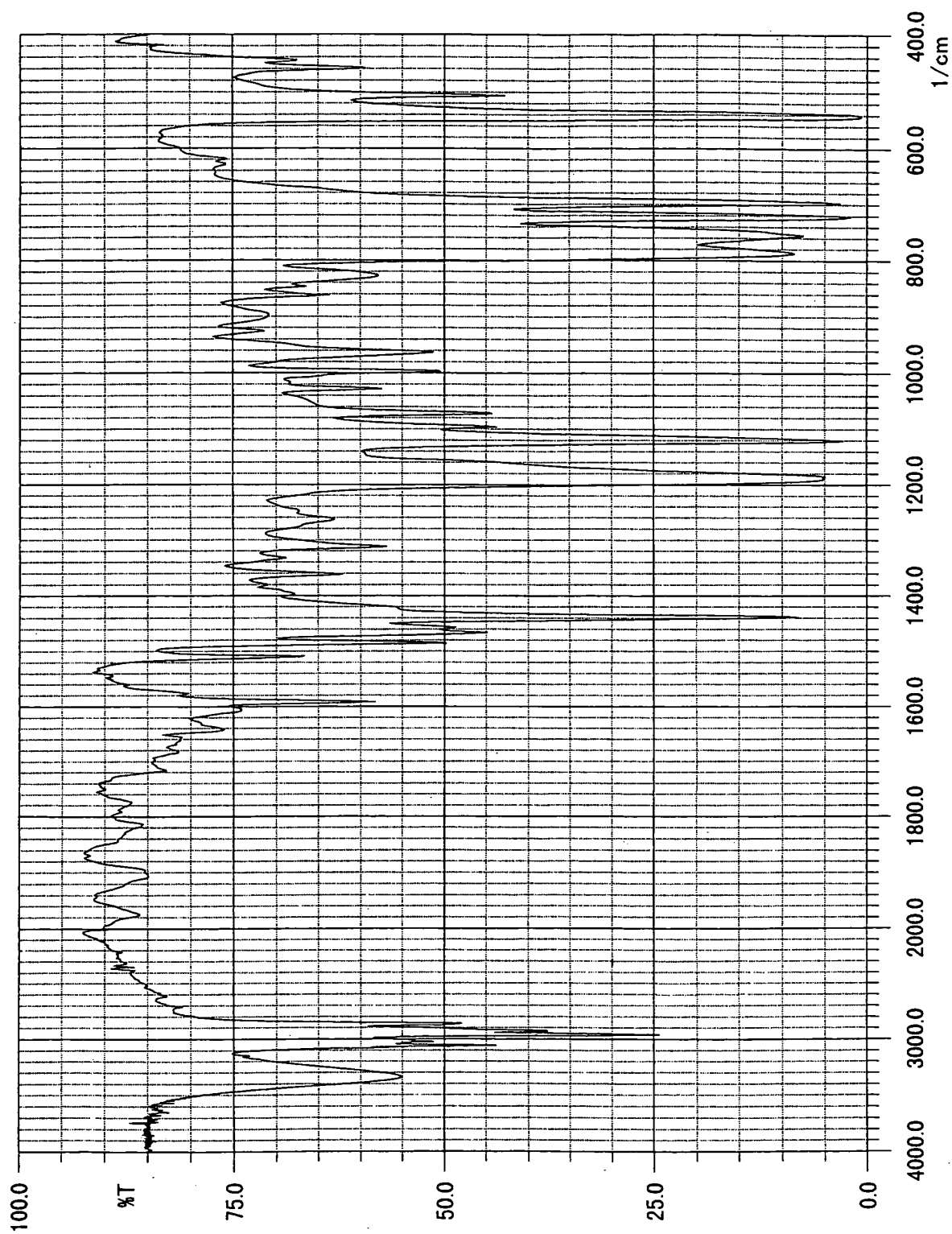


Fig.26

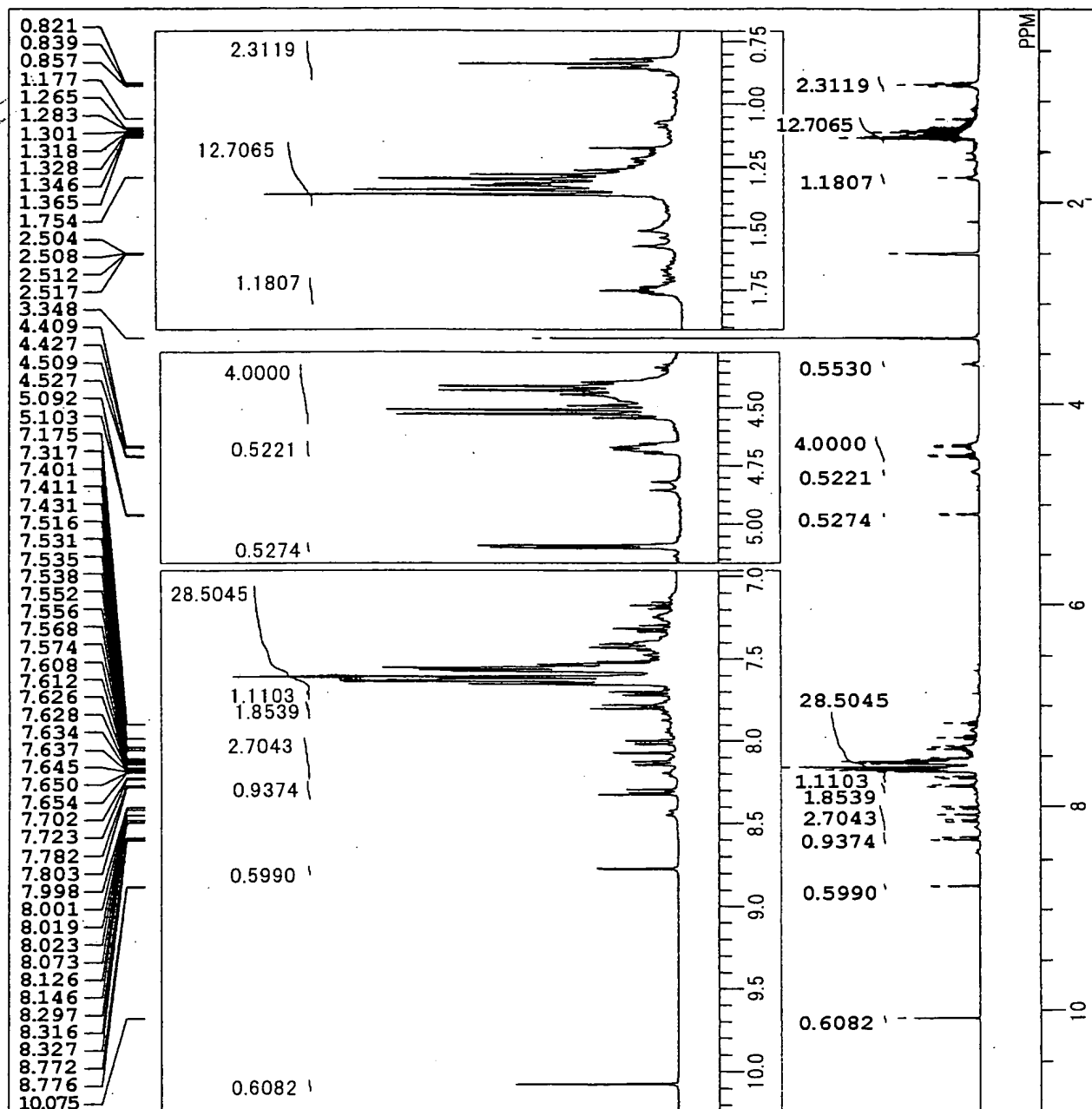


Fig.27

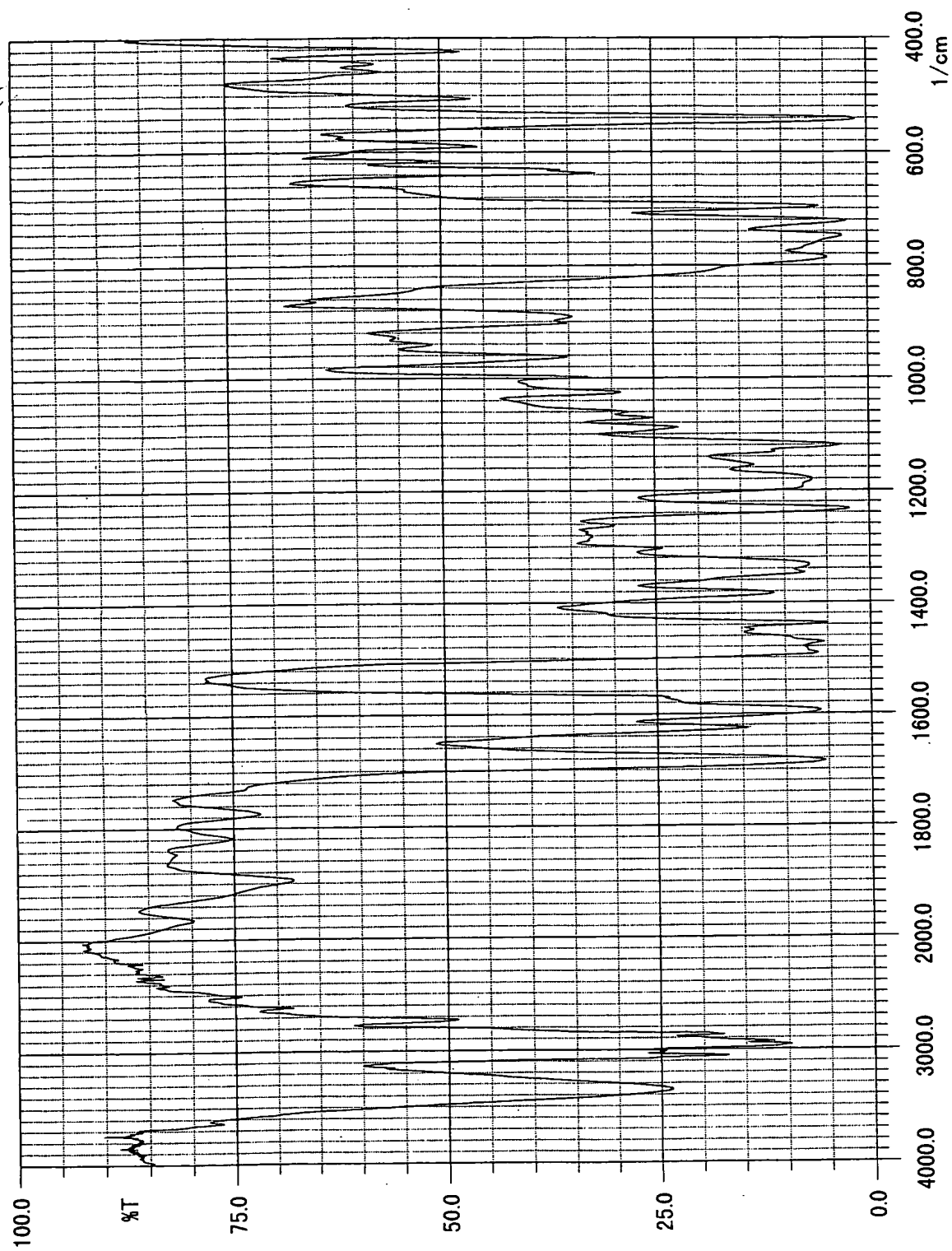




Fig.28

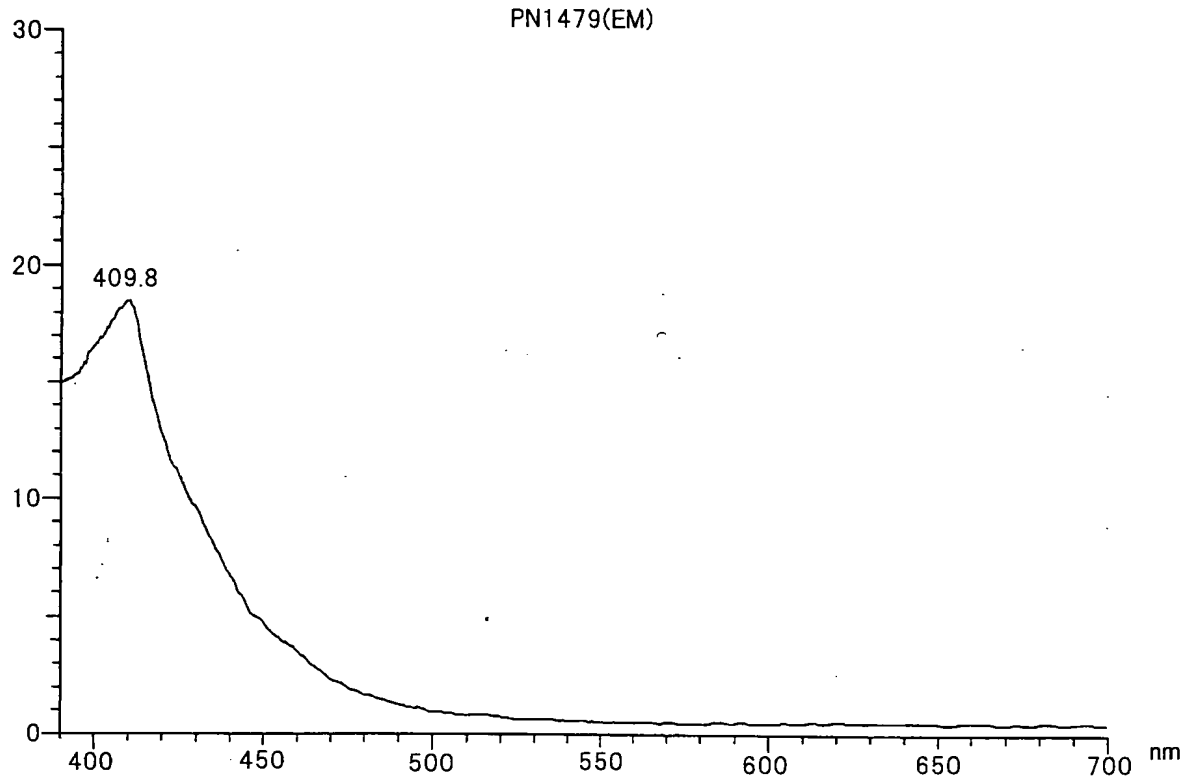


Fig.29

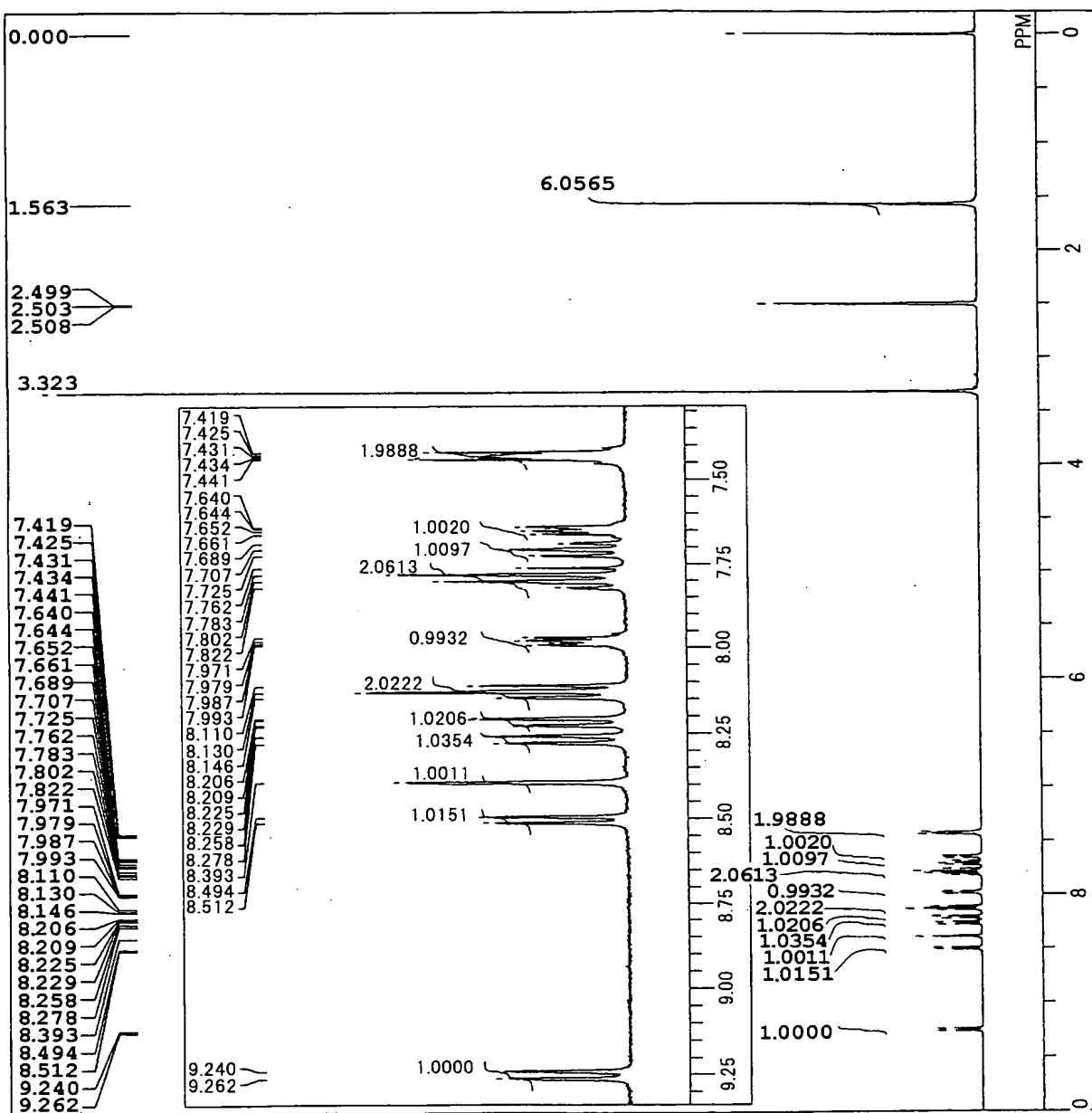
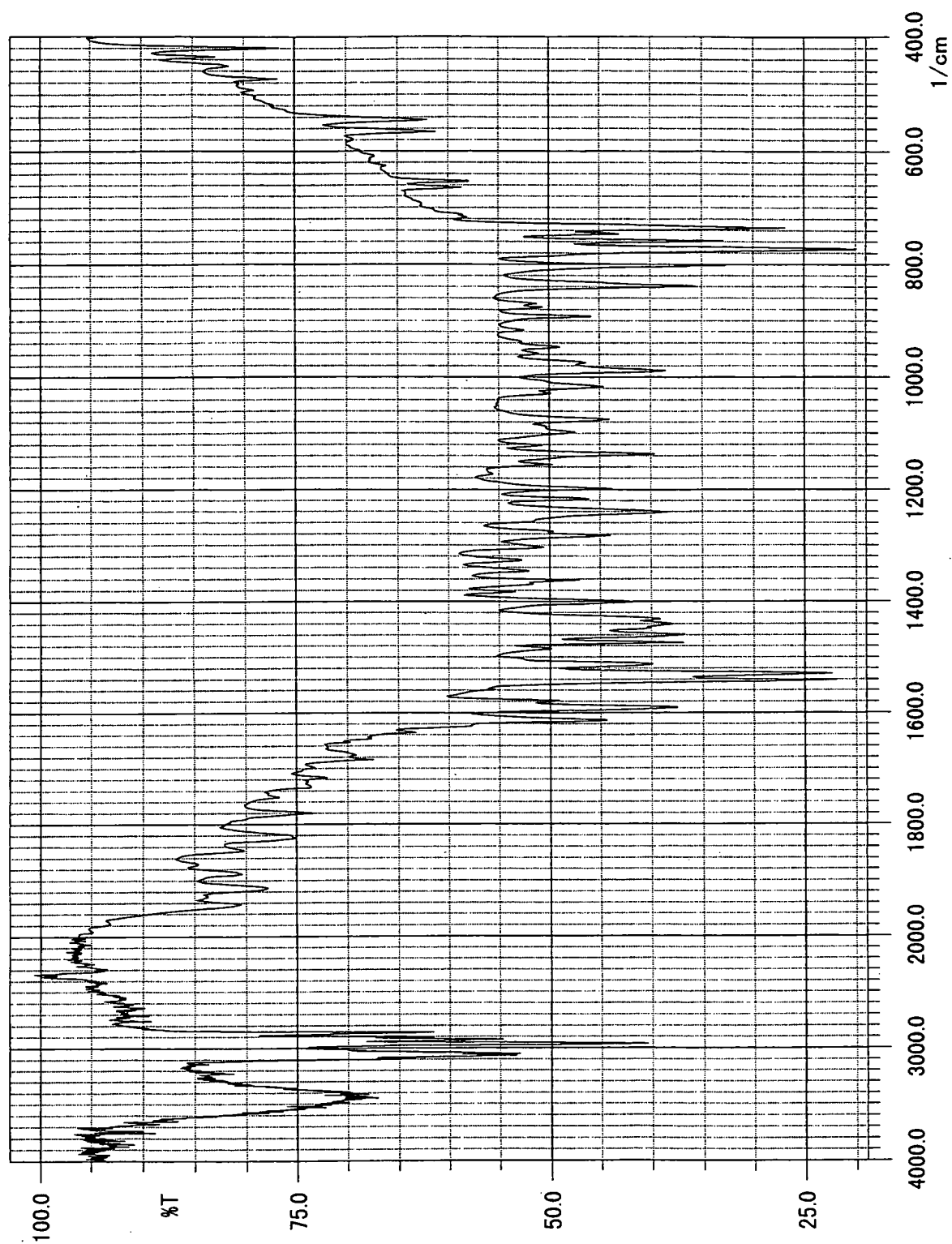
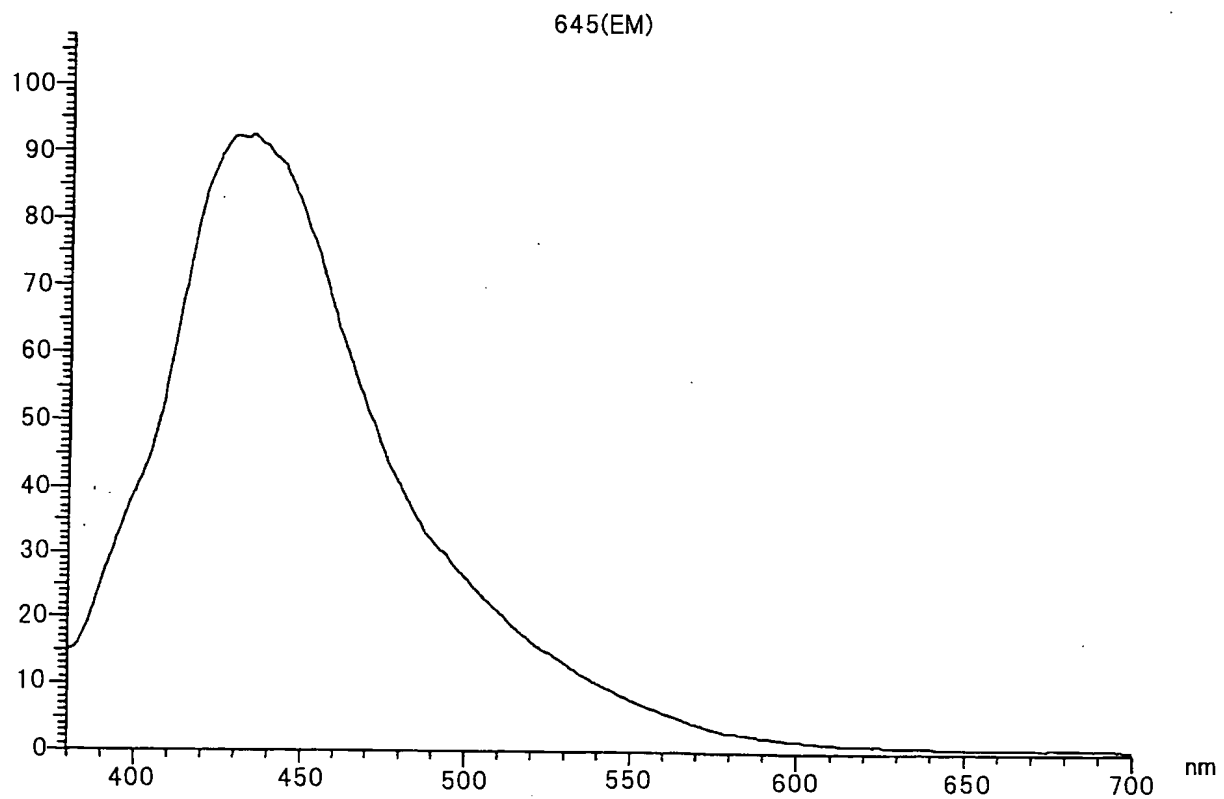


Fig.30



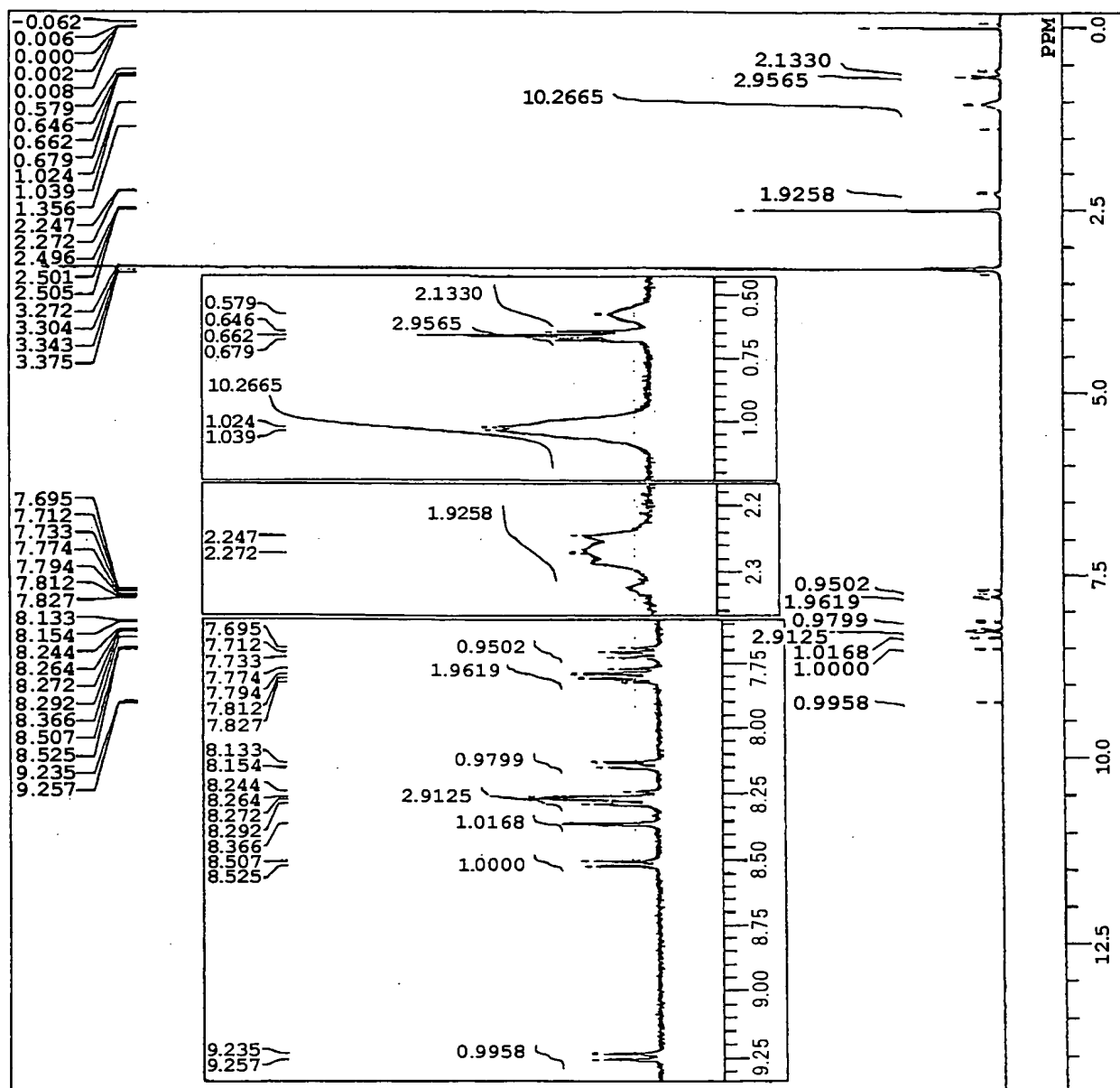
10/549481

Fig.31



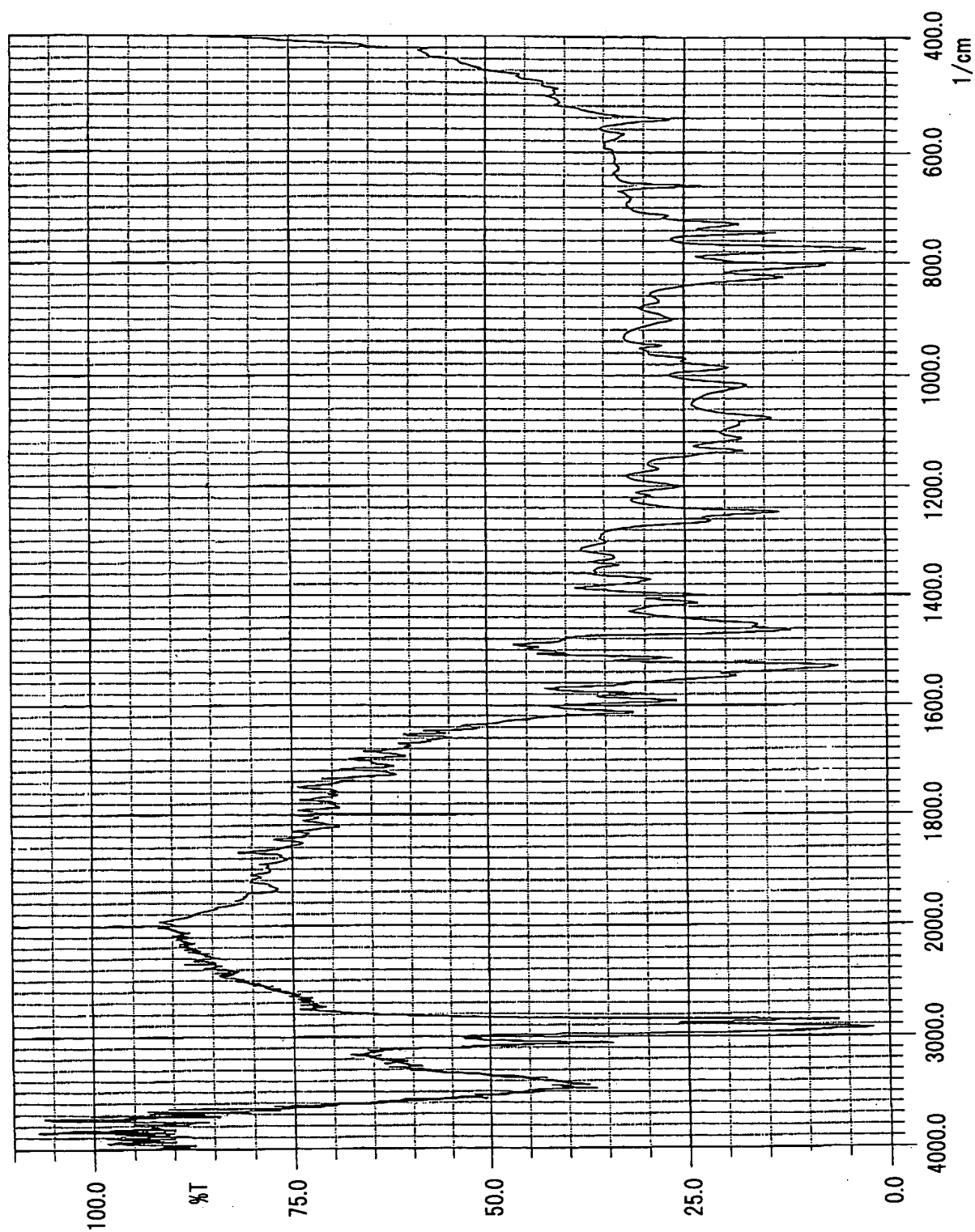
10/549481

Fig.32



10/549481

Fig.33



10/549481

Fig.34

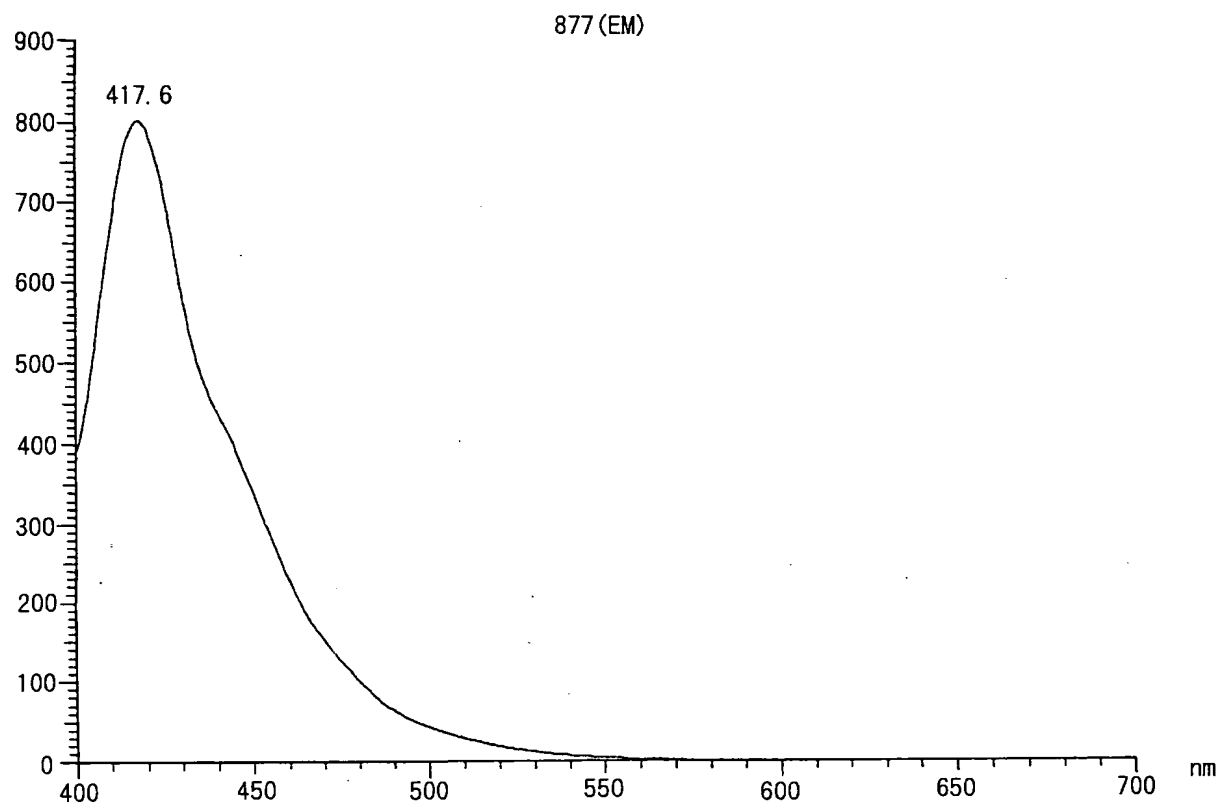


Fig.35

